

RESULT LIST

Approximately 87 results found in the Worldwide database for:
sensor drift compensation in the title or abstract
 (Results are sorted by date of upload in database)

- 1 **inertial orientation tracker having automatic drift compensation using an at rest sensor for tracking parts of a human body**
 Inventor: FOXLIN ERIC M (US) Applicant: MASSCHUSETTS INST OF TECHNOLOG (US)
 EC: A61B5/11 IPC: A61B5/103 ; A61B5/11
 Publication info: **US6786877** - 2004-09-07
- 2 **Signal improvement in eddy current sensing**
 Inventor: SWEDEK BOGUSLAW A (US); BIRANG MANOOCHER (US) Applicant: APPLIED MATERIALS INC (US)
 EC: IPC: H01L21/00 ; H01L21/302 ; (+1)
 Publication info: **US2004152310** - 2004-08-05
- 3 **Method of measuring position and orientation with improved signal to noise ratio**
 Inventor: ASHE WESTLEY (US) Applicant: ASCENSION TECH CORP (US)
 EC: IPC: G06F15/00
 Publication info: **US6754596** - 2004-06-22
- 4 **Micro-electromechanical apparatus and method with position sensor compensation**
 Inventor: HEMINGER MARK DAVID (US); JANSEN ROBERT EDWARD (US) Applicant: TEXAS INSTRUMENTS INC (US)
 EC: G02B26/02 IPC: G01J1/32
 Publication info: **US6744034** - 2004-06-01
- 5 **ELECTRONIC APPARATUS, SIGNAL COMPENSATION DEVICE, AND SIGNAL COMPENSATION METHOD**
 Inventor: MIYAZAKI EIJI (JP); USUDA HIROSHI (JP); Applicant: MIYAZAKI EIJI (JP); SONY CORP (JP); (+2)
 (+1)
 EC: G01C19/00 IPC: G01C19/00 ; G01P21/00 ; (+4)
 Publication info: **WO2004020945** - 2004-03-11
- 6 **Current measurement arrangement, comprising two current sensors for low and high current ranges, has zero point drift compensation based on combined evaluation of current measurements from both sensors**
 Inventor: FREY BERND (DE); MENTGEN DIRK (DE); Applicant: BOSCH GMBH ROBERT (DE)
 (+1)
 EC: IPC: G01R19/10 ; G01R31/36
 Publication info: **DE10240243** - 2004-03-11
- 7 **Kalman filter for data fusion of stationary array and scanning sensor measurements made during manufacture of a web**
 Inventor: GORINEVSKY DIMITRY (CA); IGNAGNI MARIO Applicant: HONEYWELL INT INC (US)
 (US)
 EC: G01N33/34B; D21G9/00B IPC: D21G9/00 ; G01N33/34
 Publication info: **EP1391553** - 2004-02-25
- 8 **Optical sensing device containing fiber Bragg gratings**
 Inventor: CHANG CHIA-CHEN (US); JOHNSON GREGG A Applicant: US NAVY (US)
 (US); (+2)
 EC: G01D5/353M; G01K11/32B IPC: G02B6/00
 Publication info: **US6674928** - 2004-01-06
- 9 **METHOD AND MEASURING APPLIANCE FOR ENCLOSED OBJECTS**
 Inventor: SKULTETY-BETZ UWE (DE); CLAUSS STEFAN Applicant: BOSCH GMBH ROBERT (DE); SKULTETY-BETZ UWE (DE); (+3)
 (DE); (+2)
 EC: G01V3/08E IPC: G01V3/08
 Publication info: **WO03073130** - 2003-09-04
- 10 **GYROSCOPIC NAVIGATION SYSTEM AND METHOD**
 Inventor: JOHNSON BARRON (US); MONCUR TIMOTHY Applicant: TRIAD SENSORS INC (US); JOHNSON
 R (US); (+1)
 EC: G01C19/56G1; G01C23/00 IPC: G01C19/56 ; G01C21/00

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Publication info: **US6786877** - 2004-09-07
- 2 Signal improvement in eddy current sensing**
Inventor: SWEDEK BOGUSLAW A (US); BIRANG MANOOCHER (US) Applicant: APPLIED MATERIALS INC (US)
EC: IPC: H01L21/00 ; H01L21/302 ; (+1)
Publication info: **US2004152310** - 2004-08-05
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EC: IPC: G06F15/00
Publication info: **US6754596** - 2004-06-22
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EC: G02B26/02 IPC: G01J1/32
Publication info: **US6744034** - 2004-06-01
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(+1)
EC: G01C19/00 IPC: G01C19/00 ; G01P21/00 ; (+4)
Publication info: **WO2004020945** - 2004-03-11
- 6 Current measurement arrangement, comprising two current sensors for low and high current ranges, has zero point drift compensation based on combined evaluation of current measurements from both sensors**
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EC: IPC: G01R19/10 ; G01R31/36
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(US)
EC: G01N33/34B; D21G9/00B IPC: D21G9/00 ; G01N33/34
Publication info: **EP1391553** - 2004-02-25
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Inventor: CHANG CHIA-CHEN (US); JOHNSON GREGG A Applicant: US NAVY (US)
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EC: G01D5/353M; G01K11/32B IPC: G02B6/00
Publication info: **US6674928** - 2004-01-06
- 9 METHOD AND MEASURING APPLIANCE FOR ENCLOSED OBJECTS**
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(DE); (+2)
EC: G01V3/08E IPC: G01V3/08
Publication info: **WO03073130** - 2003-09-04
- 10 GYROSCOPIC NAVIGATION SYSTEM AND METHOD**
Inventor: JOHNSON BARRON (US); MONCUR TIMOTHY Applicant: TRIAD SENSORS INC (US); JOHNSON
R (US); (+1) BARRON (US); (+2)
EC: G01C19/56G1; G01C23/00 IPC: G01C19/56 ; G01C21/00

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- 21 Ultrasonic transit time flow sensor and method**
Inventor: FELLER MURRAY F (US) Applicant:
EC: G01F1/66F2; G01F1/66F IPC: G01F1/66
Publication info: **US6370963** - 2002-04-16
- 22 Inertial orientation tracker having gradual automatic drift compensation for tracking human head and other similarly sized body**
Inventor: FOXLIN ERIC M (US) Applicant: MASSACHUSETTS INST TECHNOLOGY (US)
EC: A61B5/11 IPC: A61B5/103
Publication info: **US6361507** - 2002-03-26
- 23 Magnetic field measurement arrangement, has low and high frequency measurement systems with the signals from the two circuits combined to give a broad bandwidth, low noise, low drift and fast response time circuit**
Inventor: AUSSERLECHNER UDO (AT) Applicant: INFINEON TECHNOLOGIES AG (DE)
EC: G01R33/07 IPC: G01R33/06 ; G01R33/07
Publication info: **DE10062292** - 2002-03-07
- 24 Ultrasound sensor for a fumes extractor hood**
Inventor: FLUHRER HENRY (DE) Applicant: DIEHL STIFTUNG & CO (US)
EC: B06B1/02D3C2C; F24C15/20B IPC: F24C15/20
Publication info: **US6324889** - 2001-12-04
- 25 Pressure sensor with compensation for null shift non-linearity at very low temperatures**
Inventor: AVISSE JEAN-BERNARD (FR) Applicant: SNECMA (US)
EC: G01L1/22D4; G01L9/04 IPC: G01L19/04 ; G01L9/04
Publication info: **US6314815** - 2001-11-13
- 26 Sensor calibration**
Inventor: BLIXHAVN BJOERN (NO); GRINDE HELGE (NO) Applicant: SENSOROR ASA (US)
EC: G01D3/02D IPC: G01D18/00
Publication info: **US6304827** - 2001-10-16
- 27 Self calibration circuit for determining an accurate zero compensation for a fluxgate compass**
Inventor: DUNNE JEREMY G (US) Applicant: LASER TECHNOLOGY INC (US)
EC: G01C17/38 IPC: G01C17/30
Publication info: **US6282803** - 2001-09-04
- 28 Realizing speed and angle position of a rotating wheel with adaptable switching threshold for drift compensation**
Inventor: BLOSSFELD LOTHAR (DE) Applicant: MICRONAS GMBH (DE)
EC: G01P21/02; G01P3/481 IPC: G01P3/489
Publication info: **EP1111392** - 2001-06-27
- 29 Inertial orientation tracker having automatic drift compensation for tracking human head and other similarly sized body**
Inventor: FOXLIN ERIC M (US) Applicant: MASSACHUSETTS INST TECHNOLOGY (US)
EC: A61B5/11 IPC: A61B5/103
Publication info: **US6162191** - 2000-12-19
- 30 Monolithic magnetic sensor having externally adjustable temperature compensation**
Inventor: FOLEY DAVID P (US); NICKSON PAUL R (US); Applicant: ANALOG DEVICES INC (US) (+1)
EC: G01R33/07 IPC: G01R33/07 ; H01L43/06 ; (+1)
Publication info: **US6154027** - 2000-11-28
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- 31 Electronic frequency-drift compensation device for quartz clocks**
Inventor: CABETAS FELIPE JOAQUIN; CABETAS FELIPE ALEJANDRO (ES) Applicant: CABETAS FELIPE JOAQUIN; CABETAS FELIPE ALEJANDRO (ES)
EC: IPC: G04G3/02 ; G06F1/14 ; (+1)
Publication info: **ES2141040** - 2000-03-01
- 32 Verfahren zur Abbildung von Gleichströmen und Gleichstromwandler zur Durchführung des Verfahrens**
Inventor: BAUMGAERTL ULRICH (DE); FRANKE HENRY (DE); (+2) Applicant: SIEMENS AG (DE)
EC: G01R15/18C2 IPC: G01R15/18 ; H01F38/40
Publication info: **DE19845778** - 2000-04-13
- 33 Rotation rate measuring method, e.g. for transverse rotation in automobile; compares output signal of rotation rate sensor with differential of angle sensor signal for zero point drift compensation**
Inventor: MISSEL JOACHIM (DE); HEINRICH CHRISTIAN (DE); (+2) Applicant: DAIMLER CHRYSLER AG (DE)
EC: G01C21/28; B60T8/00B2 IPC: G01P9/02 ; G01C19/02 ; (+2)
Publication info: **DE19829582** - 2000-03-09
- 34 Apparatus for measuring a turning rate, particularly of a motor vehicle**
Inventor: ABENDROTH MANFRED (DE) Applicant: BOSCH GMBH ROBERT (DE)
EC: G01C21/28 IPC: G06F15/00
Publication info: **US5890099** - 1999-03-30
- 35 GPS receiver using data bit timing to achieve a fast time to first fix**
Inventor: GILDEA DAVID R (US) Applicant: TRIMBLE NAVIGATION LTD (US)
EC: G01S1/00S1A1 IPC: G01S5/02 ; H04B7/185
Publication info: **US5854605** - 1998-12-29
- 36 Inertial orientation tracker method having automatic drift compensation for tracking human head and other similarly sized body**
Inventor: FOXLIN ERIC M (US) Applicant: MASSACHUSETTS INST TECHNOLOGY (US)
EC: A61B5/11 IPC: A61B5/103
Publication info: **US5807284** - 1998-09-15
- 37 Digital control type oscillation circuit of portable telephone, crystal resonator oscillation frequency calculating method, and output frequency correcting method**
Inventor: ISHIDA YUJI (JP); NONAKA YUJI (JP); (+2) Applicant: KYOCERA CORP (JP)
EC: H03L1/02B1A IPC: H03L1/02
Publication info: **US5757244** - 1998-05-26
- 38 Constant-force profilometer with stylus-stabilizing sensor assembly, dual-view optics, and temperature drift compensation**
Inventor: WHEELER WILLIAM R (US); EATON STEVEN G (US); (+1) Applicant: TENCOR INSTRUMENTS (US)
EC: G01B7/34; G01B3/00B2 IPC: G01B5/28
Publication info: **US5705741** - 1998-01-06
- 39 IC engine exhaust gas probe temp. drift compensation device**
Inventor: LEIDERER HERMANN DR (DE) Applicant: SIEMENS AG (DE)
EC: F02D41/14D3B; F02D41/14D11B; (+1) IPC: F02D41/14 ; G01N27/413
Publication info: **DE19629552** - 1997-12-18
- 40 Drift compensation method for chemical sensors, e.g used for leak detection**
Inventor: ENDRES HANNS-ERIK DIPL PHYS DR (DE); ROTH MATTHIAS DIPL PHYS (DE) Applicant: FRAUNHOFER GES FORSCHUNG (DE)
EC: G01N33/00D2F IPC: G01N27/27 ; G01N37/00 ; (+1)
Publication info: **DE19628033** - 1997-11-13

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- 51 Closed-loop air-fuel ratio controller**
Inventor: CENTER MARC B (US); MAASSHOFF NORMAN Applicant: GEN MOTORS CORP (US)
(US); (+1)
EC: F02D41/14D5B; F02D41/14D7B IPC: G01N27/12
Publication info: **US5263358** - 1993-11-23
- 52 Thermal drift correction while continuously monitoring cardiac output**
Inventor: HUGHES TIMOTHY J (US) Applicant: ABBOTT LAB (US)
EC: A61B5/0275; A61B5/028 IPC: A61B5/02 ; A61B5/00 ; (+1)
Publication info: **US5261411** - 1993-11-16
- 53 Signal compensation circuits**
Inventor: TRETT JOHN (GB); BRADBEER PETER F (GB) Applicant: FORMULA SYSTEMS LTD (GB)
EC: B66B13/26; H03K17/16 IPC: G01C25/00 ; G06G7/14 ; (+2)
Publication info: **US4839605** - 1989-06-13
- 54 Circuit arrangement for the compensation of temperature-dependent and temperature-independent drift and for the compensation of the sensitivity of a capacitive sensor**
Inventor: KORDTS JUERGEN (DE) Applicant: PHILIPS CORP (US)
EC: G01D3/032; G01D5/24; (+1) IPC: G01L9/12 ; G01L19/04
Publication info: **US4793187** - 1988-12-27
- 55 Method and apparatus for zero drift compensation in a leak detector using a trace gas detector circuit**
Inventor: BRAYMAN SEMYON (US); BATCHER ALFRED J Applicant: ANTARES INC (US)
(US); (+1)
EC: G01M3/20M IPC: G01M3/04
Publication info: **US4722219** - 1988-02-02
- 56 Dielectric resonator oscillators with digital temperature compensation**
Inventor: SLOBODNIK JR ANDREW J (US); STIGLITZ Applicant: US AIR FORCE (US)
MARTIN R (US); (+2)
EC: H03L1/02A IPC: H03B5/18 ; H03L1/02
Publication info: **US4712078** - 1987-12-08
- 57 Drift compensation technique for a magneto-optic current sensor**
Inventor: ASARS JURIS A (US); MILLER ROBERT C Applicant: WESTINGHOUSE ELECTRIC CORP (US)
(US)
EC: G01R15/24C2; G02F1/09 IPC: G01R31/00 ; G01R33/00 ; (+2)
Publication info: **US4683421** - 1987-07-28
- 58 Apparatus for and method of doppler motion detection with standing wave drift compensation**
Inventor: SAFFRAN RICHARD E (US); MAGEE MARK R Applicant: GTE GOVERNMENT SYST (US)
(US)
EC: G01S7/54; G01S15/52B IPC: G08B13/16
Publication info: **US4661936** - 1987-04-28
- 59 Microprocessor supervised analog-to-digital converter**
Inventor: PRAZAK PAUL R (US); MROZOWSKI ANDRIJ Applicant: BURR BROWN INC (US)
(US)
EC: H03M1/00 IPC: H03K13/02
Publication info: **US4490713** - 1984-12-25
- 60 Adaptive corrector of facet errors in mirror scanning systems**
Inventor: TAYLOR JOHN R (US); GREENIG NELSON L Applicant: SPERRY CORP (US)
(US); (+1)
EC: G06K15/12A5; H04N1/047B; (+1) IPC: H04N1/30
Publication info: **US4441126** - 1984-04-03

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- 61 Data transducer position control system for rotating disk data storage equipment**
Inventor: HARRISON JOEL N (US); DANIELS DONALD V Applicant: QUANTUM CORP (US)
(US); (+1)
EC: G11B19/04; G11B21/08A1F; (+2) IPC: G11B17/00 ; G11B21/00
Publication info: **US4419701** - 1983-12-06
- 62 Combined AC-DC electrometer with AC feedback for drift compensation**
Inventor: BUCHHEIT ROBERT F Applicant: XEROX CORP
EC: G01R29/24; G01R15/16B IPC: G01R5/28
Publication info: **US4149119** - 1979-04-10
- 63 TEMPERATURE COMPENSATED DIGITAL INERTIAL SENSOR**
Inventor: FLETCHER J; HAND P Applicant: NASA
EC: G01C19/04; G01C19/30; (+1) IPC: G01P15/08 ; G01C19/30
Publication info: **US3782205** - 1974-01-01
- 64 System for structural monitoring**
Inventor: WALTERS DAVID JOHN Applicant: SJB ENGINEERING LIMITED (GB)
EC: G01B7/22; G01D21/02; (+2) IPC: G01D21/02 ; G01B7/22
Publication info: **GB2275533** - 1994-08-31
- 65 Auto compensating alternating current meter**
Inventor: WILKS A J Applicant: OMEGA ELECTRIC LTD
EC: G01R19/32; G01R21/08; (+3) IPC: G01R19/32 ; G01R21/14
Publication info: **GB2199411** - 1988-07-06
- 66 Analog-to-digital converter**
Inventor: Applicant: BURR BROWN RES CORP
EC: H03M1/00 IPC: H03K13/02
Publication info: **GB2034992** - 1980-06-11
- 67 CAPACITIVE MEASURING SYSTEM WITH ZEROIZING MEANS**
Inventor: Applicant: MICRO SENSORS INC
EC: G01D18/00B2; G01N27/22; (+1) IPC: G01N27/22
Publication info: **GB1565276** - 1980-04-16
- 68 CIRCUIT DE REGULATION POUR UNE INSTALLATION DE POINTAGE ET DE STABILISATION D'ARME MONTEE SUR UN VEHICULE**
Inventor: SCHMISCHKE HORST; SPOHR HANS- Applicant: HONEYWELL INC (DE)
HERMANN
EC: F41G3/22; F41G5/14 IPC: F41G5/14 ; F41G3/08
Publication info: **FR2480932** - 1981-10-23
- 69 VELOCITY SENSOR WITH DRIFT COMPENSATION**
Inventor: LUEBBERING BERNARD L (US); RECTOR Applicant: CATERPILLAR INC (US)
STEPHEN W (US)
EC: G01P1/00C; G01P3/487 IPC: G01P1/00 ; G01P3/487
Publication info: **WO8706348** - 1987-10-22
- 70 Permanent magnet assembly with MR sensor drift compensation**
Inventor: FREEMAN JAY DAVIS (US); KOEPPE PETER Applicant: EASTMAN KODAK CO (US)
VANDERSALM (US); (+3)
EC: G07D7/04; G07D7/20; (+2) IPC: G01V3/08 ; G01R33/09
Publication info: **EP0709695** - 1996-05-01

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- 71 Rotational magnetic sensor.**
Inventor: LUETZOW ROBERT HERMAN (US) Applicant: KEARNEY NATIONAL INC (US)
EC: G01B7/30; G01D5/14B1; (+1) IPC: G01D5/14 ; G01P3/487 ; (+1)
Publication info: **EP0611951** - 1994-08-24
- 72 Tyre monitoring device for automotive vehicle wheels.**
Inventor: BUGNOT DENIS (FR) Applicant: LABINAL (FR)
EC: B60C23/20; B60C23/04C IPC: B60C23/04 ; B60C23/20
Publication info: **EP0445003** - 1991-09-04
- 73 Temperature-compensated frequency generator.**
Inventor: SWAENPOEL JOSEPH; THIVET MARC; (+1) Applicant: THOMSON CSF (FR); CEPE (FR)
EC: H03L1/02B2 IPC: H03L1/02
Publication info: **EP0133388** - 1985-02-20
- 74 Clock signal generating device with temperature compensation.**
Inventor: HANNI MANFRED ING GRAD; RITTENAUER BODO DIPL-MATH Applicant: SIEMENS AG (DE)
EC: H03L1/02B1A IPC: H03L1/02 ; H03B5/04
Publication info: **EP0060928** - 1982-09-29
- 75 Alternating magnetic field measurement**
Inventor: BOSSELMANN THOMAS DR (DE) Applicant: SIEMENS AG (DE)
EC: G01R15/24C2; G01R33/032P IPC: G01R33/032 ; G01R15/24
Publication info: **DE19517128** - 1996-11-14
- 76 Paint damage detection device for car inspection to detect accident repairs**
Inventor: NIX NORBERT DR (DE) Applicant: NIX NORBERT (DE)
EC: G01B7/10C IPC: G01B7/06
Publication info: **DE19511397** - 1996-09-12
- 77 Pressure detecting circuit for semiconductor pressure sensor - has differential amplifier stage with zero drift compensation by temp.-dependent difference between base-emitter voltages**
Inventor: ARAKI TORU (JP) Applicant: MITSUBISHI ELECTRIC CORP (JP)
EC: G01L9/06; G01L19/04; (+2) IPC: G01L9/02 ; G01D3/04 ; (+2)
Publication info: **DE4311298** - 1993-10-14
- 78 Fault compensation for capacitive, ceramic pressure sensor - ses one main, or extra electrode as capacitively sensing electrode via diaphragm**
Inventor: Applicant:
EC: G01L9/00D6C IPC: G01D3/06 ; G01L9/12
Publication info: **DE4104056** - 1992-07-02
- 79 Verfahren und Vorrichtung zur automatischen Konvergenzeinstellung für Farbd Displays**
Inventor: REIBER HANS DIPL ING (DE) Applicant: STANDARD ELEKTRIK LORENZ AG (DE)
EC: H04N9/28 IPC: G09G1/28 ; H04N3/22 ; (+2)
Publication info: **DE3920965** - 1991-01-03
- 80 Device for keeping constant the temperature of a body**
Inventor: BRANDAUER KURT (DE) Applicant: SEMITEC SEMICONDUCTOR EQUIPMEN (DE)
EC: G05D23/19E; H02K9/00; (+2) IPC: G05D23/19 ; H02K9/22 ; (+2)
Publication info: **DE3607532** - 1987-09-10

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- 81 Methods and arrangements for reducing vertical image movements in the case of cine reproduction units such as projectors, viewers, copying machines**
Inventor: THIELE HEINZ (DE); SCHWARTZ KARL DIPL Applicant: THIELE HEINZ DIP ING (DE)
ING (DE)
EC: G03B21/50 IPC: G03B1/00 ; G03B21/50 ; (+1)
Publication info: **DE3217014** - 1983-11-10
- 82 Device for compensating the temperature drift of a piezoresistive semiconductor pressure sensor**
Inventor: BINDER JOSEF DR RER NAT (DE); TOMASI Applicant: SIEMENS AG (DE)
GILBERT DR ING (DE); (+1)
EC: G01L9/06; G01L19/04 IPC: G01L9/06 ; G01K7/16
Publication info: **DE3118306** - 1982-12-02
- 83 Automatic drift compensation system for turret gun**
Inventor: DRUENER WOLFGANG DIPL-ING; FIEBIG Applicant: HONEYWELL REGELSYSTEME GMBH
GUENTER DIPL-ING
EC: F41G3/22; F41G5/14 IPC: F41G3/22 ; F41G5/14 ; (+1)
Publication info: **CH680314** - 1992-07-31
- 84 Remote Sensor Device for Monitoring Motor Vehicle Exhaust Systems**
Inventor: DIDOMENICO JOHN (US); JOHNSON JAMES H Applicant: DIDOMENICO JOHN (US); JOHNSON JAMES
(US); (+3) H (US); (+3)
EC: G01N21/35B IPC: G01N21/17 ; G01M11/00 ; (+1)
Publication info: **CA2093998** - 1994-10-15
- 85 PRODUCTION PROCESS OF HUMIDITY SENSOR ELEMENT FORMED WITH THE CERAMIC OF COMPACT TEXTURE**
Inventor: TIANBAO WANG (CN); BAO KANG FENG (CN); Applicant: SHANGHAI SILICATE INST CHINESE (CN)
(+1)
EC: IPC: G01N27/02 ; H01C7/00 ; (+1)
Publication info: **CN1045662** - 1990-09-26
- 86 SENSOR WITH TEMPERATURE DRIFT COMPENSATION FUNCTION**
Inventor: NAKAYAMA MASAMICHI Applicant: YASKAWA ELECTRIC CORP
EC: IPC: G01D3/04 ; G01L19/04
Publication info: **JP6082267** - 1994-03-22
- 87 FORCE-SENSOR DRIFT COMPENSATION METHOD OF ROBOT**
Inventor: MITOMI TAKASHI Applicant: MATSUSHITA ELECTRIC IND CO LTD
EC: IPC: B25J13/08 ; G05B19/18
Publication info: **JP62114892** - 1987-05-26
- 88 FORCE-SENSOR DRIFT COMPENSATION METHOD OF ROBOT**
Inventor: MITOMI TAKASHI Applicant: MATSUSHITA ELECTRIC IND CO LTD
EC: IPC: B25J13/08 ; G05B19/18
Publication info: **JP62114891** - 1987-05-26
- 89 TEMPERATURE-DRIFT COMPENSATION TYPE FABRY-PEROT OPTICAL FIBER SENSOR**
Inventor: YOSHIDA TERUAKI Applicant: NIPPON ELECTRIC CO
EC: G01B9/02F; G01D5/353F IPC: G01L9/00 ; G02B6/00 ; (+3)
Publication info: **JP60050402** - 1985-03-20

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comme	Error Definition	Er
1	IS&R	L1	14	(("4218916") or ("4242907") or ("4660993") or ("4721942") or ("4826738") or ("4834807") or ("5043023") or ("5071258") or ("5275670") or ("5675118") or ("630055	USPA T; US-P GPUB	2004/09/30 15:55			0
2	BRS	L2	0	sensor and drift and compensat\$3 and sample and drift nearl tester and thermal	USPA T; US-P GPUB	2004/09/30 15:58			0
3	BRS	L3	0	sensor and compensat\$3 and sample and drift nearl tester and thermal	USPA T; US-P GPUB	2004/09/30 15:57			0
4	BRS	L4	0	sensor and sample and drift nearl tester and thermal	USPA T; US-P GPUB	2004/09/30 15:57			0
5	BRS	L5	0	sensor and sample and drift nearl tester	USPA T; US-P GPUB	2004/09/30 15:57			0
6	BRS	L6	0	sensor and drift nearl tester	USPA T; US-P GPUB	2004/09/30 15:58			0
7	BRS	L7	357	sensor and drift and tester	USPA T; US-P GPUB	2004/09/30 15:58			0
8	BRS	L8	2445	sensor and drift and compensat\$3 and sample and thermal	USPA T; US-P GPUB	2004/09/30 15:58			0
9	BRS	L9	58	7 and 8	USPA T; US-P GPUB	2004/09/30 16:07			0

10	BRS	L10	519	"sensor drift"	USPA 2004/09/30 T, 16:08 US-P GPUB	0
11	BRS	L11	1	10 and compensat\$3 and thermal and tester and sample	USPA 2004/09/30 T, 16:15 US-P GPUB	0
12	BRS	L12	1202	sensor and drift near1 compensat\$3	USPA 2004/09/30 T, 16:15 US-P GPUB	0
13	BRS	L13	1	12 and thermal and sample and lot and tester	USPA 2004/09/30 T, 16:18 US-P GPUB	0
14	IS&R	L14	1	("6786877").PN.	USPA 2004/09/30 T, 16:22 US-P GPUB	0
15	IS&R	L15	4	("6361507") or ("0616191") or ("5807284") or ("5645077")).PN.	USPA 2004/09/30 T, 16:35 US-P GPUB	0
16	IS&R	L16	1	("6486661").PN.	USPA 2004/09/30 T, 16:37 US-P GPUB	0
17	IS&R	L17	1	("6304827").PN.	USPA 2004/09/30 T, 16:44 US-P GPUB	0
18	IS&R	L18	1	("5294794").PN.	USPA 2004/09/30 T, 16:45 US-P GPUB	0

19	IS&R	L19	1	("4722219").PN	USPA:2004/09/30				0
					T, 16:45				
					US-P				
					GPUB				

	U	T	P	P	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval C	
1					US 6361507 B1	20020326	28	Inertial orientation tracker having gradual automatic drift compensation for tracking human head and other similarly sized body	600/595	73/503.3		For
2					US 5807284 A	19980915	29	Inertial orientation tracker apparatus method having automatic drift compensation for tracking human head and other similarly sized body	600/595	128/897; 600/587		For
3					US 5645077 A	19970708	28	Inertial orientation tracker apparatus having automatic drift compensation for tracking human head and other similarly sized body	600/587	600/595		For
4					US 0616191 A	18981220	3	OCR SCANNED DOCUMENT	366/302	366/340; 366/605		Na